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Remarks:

This application was filed on 18 07 - 2001 as a divisional application to the application mentioned under INID code 62.

- (54) Biodegradable moldable surgical material
- (57) A moldable biodegradable surgical material is made of a bioabsorbable polymer derived from hydroxyacids, lactones, carbonates, etheresters, anhydrides, orthopsters and copolymers, terpolymers and/or blends thereof, the polymer blended with at least one surface active agent selected from the group consisting of fatty acid ester and poly(oxypropylene)/poly(oxyethylene)

block copolymer. In one embodiment, a leaching agent is blended with the above-mentioned surgical material, Methods of making moldable biodegradable surgical material are provided. The surgical material may be used as a moldable bone wax in connection with repair of wounds and is an adaptable aid for any appropriate surgical use, e.g., hemostat, anchor, patch etc.

Description

BACKGROUND

1. Technical Field

[0001] The present disclosure relates to implantable moldable biodegradable polymeric materials used in medicine for surgical repair.

2. Background of Related Art

[0002] Biodegradable materials are used in medicine for a variety of purposes including drug delivery devices and as aids in tissue repair, Physical and chemical prop- 15 erties of such materials can vary as in the case of different polymeric materials, e.g., melting point, degradation rate, stiffness, etc. The variability in physical and chemical properties allows products made from such materials to be tailored to suit specific applications. [0003] Absorbable sutures can be made from biodegradable polymers such as glycolide and lactide. Biodegradable polymers can be used to coat sutures, e.g., U. S. Patent No. 4,624,256 is directed to caprolactone polymers for suture coating. As described therein, the coating contains high molecular weight polycaprolactone or a high molecular weight copolymer of at least 90% by weight of caprolactone and at most 10% by weight of another biodegradable monomer such as glycolide and lactide. The high molecular weight polycaprolactone may be mixed with up to 50% by weight of lubricating agents which include poly(ethylene oxide).

10004] A resorbable bone wax is described in U.S. Patent No. 5,143,730. The bone wax is said to be sulfable for mechanical staunching of blood on hard body 35 tissue and is based on oligomers of glycolic acid and/or lactic acid with monofunctional and/or polyfunctional alcohols and/or corresponding carboxylic acids. A content of body-compatible sails of organic and/or inorganic acids is said to be formed by the reaction of any free carboxyl groups. Glycerol orglycorpl partial esters are used to regulate the average molecular weight of the oligomer fraction.

[0005] U.S. Patent No. 4,440,789 is directed to synthetic absorbable hemostatic composition. As described 45 therein, a semisolid bone sealant contains between about 65% and 85% by weight of polydioxanone in a base which may contain ethylene/propylene oxide block copylmers, polyethylene glycols or methoxypolyethylene glycols. U.S. Patent No. 5,080,685 is directed to a 60 deformable absorbable surgical device manufactured from a block or graft copylmer. The copylmer is described as having a plyrality of first linkages selected from the group consisting of lygocia acid ester and lacid acid ester linkages and a plurality of second linkages selected from the group consisting of 1,3 dioxane-2-one; 1,4-dioxane-2-one and E-caprolactone linkages.

ing manufactured from a blend of a first and second absorbable polymer, the first polymer corresponding to the first above linkages and the second polymer corresponding to the second above linkages.

5 [0006] Medical putty for tissue augmentation is described in U.S. Patent No. 4,595,713 and is said to be useful in the regeneration of soft and hard connective tissue. As described therein, an implant material is composed of a copolymer of 60-95% epsilon caprolacione and 40-5% lactide. Catalysts used for the copolymer are metallic esters of carboxylic acids. The polymer is said to become moldable at hot water temperatures of about 46°-71°C (1155-160°F).

15 SUMMARY

[0007] A moldable biodegradable surgical material is made of a bioabsorbable polymer derived from at least one of hydroxyacids, lactones, carbonates, etheresters. anhydrides, orthoesters and copolymers, terpolymers and/or blends thereof, the polymer blended with a surface active agent of at least one sorbitan fatty acid ester and/or a poly(oxypropylene) block polymer with poly(oxyethylene). In one embodiment, the bioabsorbable polymer is present in an amount ranging from about 30 percent to about 90 percent by weight of the biodegradable surgical material and the sorbitan fatty acid ester is present in an amount ranging from about 10 percent to about 70 percent by weight of the biodegradable surgical material. In another embodiment, the bioabsorbable polymer is present in an amount ranging from about 45 percent to about 80 percent by weight of the biodegradable surgical material and the poly(oxypropylene) block copolymer with poly(oxyethylene) is present in an amount ranging from about 2 percent to about 55 percent by weight of the biodegradable surgical material. In another embodiment, a leaching agent is blended with the above-mentioned biodegradable surgical material to form another surgical material. Methods of making moldable biodegradable surgical material are provided. In another embodiment, a moldable biodegradable surgical material includes a bioabsorbable polymer as described above blended with a leaching agent.

[0008] The biodegradable surgical material may be used as a moldable bone wax in connection with repair of wounds. The moldable, biodegradable nature of the implantable surgical material allow it to be shaped to fit underlying or overlying interior terrain of the body. The biodegradable surgical material is thus an adaptable aid of for any appropriate surgical use, e.g., hemostat, anchor, patch, etc.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

[0009] A biodegradable moldable polymeric surgical material (hereinafter "surgical material") as described herein is adaptable for many uses in vivo. The surgical

material is implanted and allowed to resorb in place while acting as a hemostat, anchor and/or patch. The surgical material provides excellent moldability and workability at both room and body temperatures and good stability in vivo during the applicable healing period. As a bone wax, after being molded to a desired shape, the surgical material maintains that shape for a protonged period and is resilient to deformation under normal interfor body conditions to provide durable coverage of the intended locus.

[0010] In one aspect, the surgical material is made of a biodegradable polymer which is a biocompatable, hydrobyzable material derived from any of the following: hydroxyacids, lactones, carbonates, etheresters, anhydrides, esteramides, orthoesters, and copolymers, terpolymers, and/or blends thereof.

[0011] Such materials include but are not limited to hydroxyacid derivatives such as glycolide, lactide, butyrates and valerates; carbonates such as trimethylene carbonate and hexamethylene carbonate; lactones 20 such as caprolactone and dioxanone; and various combinations of these and related monomers. Polymers, copolymers, block copolymers, and blends of the aforementioned materials are known in the art and are disclosed, e.g., in U.S. Patent Nos. 2,668,162; 2,703,316; 25 2.758.987: 3.225,766; 3,297,033; 3,422,181; 3.531.561: 3,565,869; 3.565.077: 3,620,218; 3.626.948: 3,636,956; 3,736,646; 3,772,420; 3,773,919; 3,792,010; 3,797,499; 3.839.297: 3,867,190; 3,878,284; 3,982,543; 4.047.533: 30 4,060,089; 4,137,921; 4,157,437; 4,234,775; 4,237,920; 4,300,565; 4,523,591; 4,916,193; and 5,120,802; U.K. Patent No. 779,291; D.K. Gliding et al., "Biodegradable polymers for use in surgery-polyglycolic/poly(lactic acid) homo- and co-polymers": 1, Polymer, Volume 20, pages 1459-1464 (1979), and D.F. Williams (ed.), Biocompatibility of Clinical Implant Materials, Vol. II, ch. 9: "Biodegradable Polymers" (1981), which are hereby incorporated by reference. Preferred polymers for use in making the surgical material are glycolide, lactide, polycaprolactone, trimethylene carbonate and dioxanone.

10012] In a preferred embodiment the biodegradable optimer is made of a major amount of E-cappriactione and a minor amount of a monomer which may be one a or more hydroxyacids, lactones, carbonates and/or mixtures thereof. The polymer is obtained by polymerizing a major amount of E-caprolactore and a minor amount of at least one of the above copymertizable monomers or mixture of auch monomers in the presence of a mono-functional initiator value is a polyhydric alcohol initiator. Use of a polyfunctional initiator stor results in formation of a last polymer. The polymerization of these monomers contemplates all of the various types of monomer addition, i.e., simultaneous, seeguential, simultaneous followed by sequential, sequential followed by simultaneous, estimational control of the simultaneous followed by sequential, sequential followed by simultaneous, seimultaneous followed by sequential, sequential followed by simultaneous, seimultaneous followed by sequential, sequential followed by simultaneous, seimultaneous followed by sequential, sequential followed by simultaneous seimultaneous followed by sequential, sequential followed by simultaneous seimultaneous seimultaneous followed by sequential, sequential followed by simultaneous seimultaneous seimulta

[0013] Suitable monomers which can be copolymer-

ized with E-caprolactone include all the known hydroxyacids, lactones and carbonates that, when polymerized, are capable of biodegradation, e.g., glycolide, lactide, p-dioxanone, trimethylene carbonate and the like.

[0014] Suitable polyhydric alcohol initiators include glycerol, timethylolpropane, 1,2,4-butanetriol, 1,2,6-hexanetriol, triethanolamine, triisopropanolamine, erythiriol, hreitol, pentaerythrifol, ribitol, arabilitol, xylifol, N,N,N,N-terksig(2-hydroxypropy)ethyle-mediamine, N,N,N,N-tetrakis(2-hydroxypropy)ethylenediamine, ilipentaerythrifol, allifol dufellol, davictol, al-

tritol, iditol, sorbitol, mannitol, inositol, and the like. [0015] The biodegradable polymer herein can contain from about 85 to about 100, and preferably greater than 6 about 90, weight percent E-caprolactone-derived units, the balance of the copolymer being derived from the other copolymerizable monomer(s). The molecular weight of the biodegradable polymer ranges from about 2,000 to about 30,000 and the inherent viscosity of the biodegradable polymer generally ranges from about 0.10 to about 50,00 and preferably from about 0.20 to about 50,000 and preferably from about 0.20 to about 50.00 about 50.00 and preferably from about 0.20 to about 50.00 about 50.00 about 50.00 about 50.00 about 50.00 and preferably from about 0.20 to about 50.00 about 50

0.50, d/g when measured in chloroform at a concentration of 0.2500 g/d at 30_C. The polyhydric alcohol intiator, e.g., mannifol is generally employed in small samounts, e.g., from about 0.5 to about 5, and preferably from about 0.1 to about 2, weight percent of the total monomer mixture. In one embodiment, E-caprolactone is present in an amount of about 9.0 z weight percent and glycolide is present in an amount of about 9.8 weight operant of the biodegradable polymer.

[0016] In another embodiment, the biodegradable polymer is a block copolymer made of about 25 to about 75 weight percent of a block having about 10 to about 35 weight percent glycolide and about 65 to about 90 weight percent lactide and about 25 to about 75 weight percent of a block having polyethylene oxide. The molecular weight of polyethylene oxide may range from about 1,000 to about 10,000. Such a polymer is described in U.S. Patent No. 5,123,912, herein incorporated by reference. In yet another aspect, the biodegradable polymer is a block copolymer made of about 25 to about 75 weight percent of a block having about 10 to about 35 weight percent glycolide and about 65 to about 90 weight percent lactide and about 25 to about 75 weight percent of a block having polypropylene oxide. The molecular weight of polypropylene oxide may range from about 400 to about 6000. Such a polymer is described in U.S. Patent No. 5.312.437, herein incorporated by reference.

[0017] Any of the biodegradable polymers mentioned above are blended, either alone or in combination, with a surface active agent. In one embodrment, about 10 percent to about 70 percent by weight of at least one sorbitan fatty acid ester is used to manufacture the surgical material. In a preferred embodiment, the sorbitan fatty acid ester is present in an amount ranging from about 35 percent to about 50 percent by weight of the surgical material. The biodegradable polymer and the

sorbitan fatty acid ester are blended by conventional techniques known in the art.

[0018] Sorbitan fatty acid ester surface active agents may be derived from the hexahydroxy alcohol sorbitol. which on dehydration forms a mixture of five- and sixmembered rings called sorbitan. Esterification of the primary hydroxyl group with lauric, palmitic, stearic, or oleic acid forms sorbitan monolaurate, monopalmitate, monostearate or monoleate, water insoluble nonionic surfactants commercially available as Span® 20, 40, 60, or 10 80, respectively. Addition of about 20 ethylene oxide molecules produces a water soluble surfactant which may be known as polysorbate. Examples of such water soluble sorbitan fatty acid esters are polyoxyethylene sorbitan monolaurate (commercially available as 15 Tween® 20), polyoxyethylene sorbitan monopalmitate (commercially available as Tween® 40), polyoxyethylene sorbitan monostearate (commercially available as Tween® 60), polyoxyethylene sorbitan monoleate (commercially available as Tween® 80) and polyoxyeth- 20 ylene sorbitan trioleate (commercially available as Tween® 85), A preferred sorbitan fatty acid ester is Tween® 40.

[0019] In another embodiment, any of the abovementioned biodegradable polymers are blended, either alone or in combination, with about 2 percent to about 55 percent by weight of a poly(oxypropylene) block polymer with poly(oxyethylene) surface active agent. Such poly(oxypropylene)/poly(oxyethylene) block copolymers are biocompatable and biodegradable and combine, as described below, with the biodegradable polymers to form materials of excellent moldability and workability. Preferred poly(oxypropylene)/poly(oxyethylene) block copolymers may be liquid or solid. Poly(oxypropylene/ poly(oxyethylene) block copolymers are commercially available from BASF Corporation under the tradename Pluronic®. Examples of suitable Pluronics® include those designated L64 (molecular weight about 2900), F68LF (molecular weight about 7500), F68 (molecular weight about 8350), F68CS (molecular weight about 8400), and F77 (molecular weight about 6600). The biodegradable polymer and the poly(oxypropylene) / poly(oxyethylene) block copolymers are blended by conventional techniques known in the art.

[0020] In one embodiment, at least one leaching agent is blended with the above describled materials to provide a porous microstructure which is formed as the leaching agent clears out of the surgical material. The resulting prorus microstructure allows and encourages bone ingrowth through the interstices created where the leaching agent formerly occupied space. Additionally, incorporation of one or more leaching agents reduces tackiness and improves workobility and modebality of the surgical material. Suitable leaching agents include calcium carbonate, calcium chioride, tricalcium phosphate and hydroxypatile. The amount of leaching agent ranges from about 0 weight percent to about 70 weight percent of the surgical material.

[0021] In another embodiment, a moldable biodegradable surgical material includes a bioabsorbable polymer as described above and a leaching agent as described above. The amount of leaching agent may range from about 1 weight percent to about 70 weight percent of the surgical method.

of the surgical material. [0022] The biodegradable moldable surgical material is non-toxic and physiologically inert. Depending on its particular physical and bioabsorption properties, which are influenced to a large extent by the relative amounts of polymer and surface active agent, the surgical material can be applied as a bone wax to prevent or stop osseous hemorrhage or as a patch to fill voids or as an anchor for loose tissue and/or other surgical aids such as sutures, fasteners and the like. Increasing the percentage of the surface active agent in the surgical material increases softness and allows the material to be molded more easily. The surgeon may optionally heat the material to slightly above ambient temperature to a temperature of about 40°C to facilitate moldability. The material may be heated, kneaded and/or shaped by the surgeon to fit a target terrain and applied to the appropriate locus for the desired affect. The material may be loaded into a syringe and extruded into a desired locus. Such use is suitable for hard to reach areas such as those that are attendant to dental or maxillofacial surgery. [0023] The following examples are included for pur-

[0023] The following examples are included for purposes of illustration and are not intended to limit the disclosure herein.

EXAMPLE 1

[0024] Dry glycolide (300.0 gm), E-caprolactone (2760 gm), stannous octoate as calayst (0.3 gm) and dry mannitol as initiator (30.0 gm) were mixed under N₂ for one hour. The mixture was heated in a reactor at a temperature of 160°C for 24 hours. Greater than 95 percent conversion of monomers to copolymer was obtained. The polymer has a molecular weight of about 14.000.

EXAMPLE 2

45 [0025] In a dry room, distilled glycolide (30 gm), E-caprolactone (270 gm), stannous cotoate as cataly (0.06 gm) and dry mannitol as initiator (1.95 gm) were added to a 500 mf round bottom flask that has been dried with introgen gas. The flask, containing a mechanical stirrer, was placed in an oil bath and heated to 160°C to 24 hours while mixing under a static nitrogen gas flow. The cortents of the flask were placed in a vacuum oven, post-treated at 120°C for 24 hours and then moved to 55 a dry room. The polymer was designated Polymer A and had a molecular weight of about 28,000.

EXAMPLE 3

[0026] 25.0 gm of Polymer A from Example 2 and 20.45 gm of Tween@40 along with a sit parwero added to a heat dried 250 ml flask. The flask was placed in an oil bath at 160°C for 4 hours under static nitrogen gas. The polymer melate into a fiquid which was stirred and then allowed to cool and solidify in a dry room. The resulting product was a hand moldable material having 55/46 Polymer ATween@40 by weight.

EXAMPLE 4

[0027] 15.0 gm of Polymer A from Example 2 and 12.2 gm of Tween® 40 along with a sith bar were added to a tocken 100ml round bottom flask. A static nitrogen gas line was added and the flask was placed in an oil bath at 160°C for 3 hours. The polymer melted into a liquid which was stirred and then allowed to cool in a dry room overnight. The resulting product was a hand moldable 2 material having 5545 Polymer ATween® 40 by weight.

EXAMPLE 5

[0028] 15.0 gm of Polymer A from Example 1 and 25 Olgm of Tweené-04 ollong with a stir har were added to a clean 100 mf round bottom flask. A static nitrogen gas line was added and the flask was placed in an oil bath at 160_C for 3 hours. The contents of the flask were not stirred for the first three hours. The contents were then stirred overnight at 150°C. The resulting product was a hand moldable material having 60/40 Polymer A/Tweenő-40 by weight.

EXAMPLE 6

[0029] Approximately 1 gm of the product of Example 4 was mixed in a 1:1 ratio by weight with fine grain tricalcium phosphate (TCP) commercially available from Himpon Medical Applications, inc. The product and TCP were mixed by triturating with a spatula. The resuling product was placed in a dry room for 24 hours. The resulting product exhibited good moldability by hand.

EXAMPLE 7

[0030] Approximately 1 gm of the product of Example 4 was mixed in a 21 ratio by weight with fine grain tricalcium phosphate (TCP) commercially available from hittenprox Medical Applications, inc. The product and TCP were mixed by triturating with a spatula. The resulting product was placed in a dry room for 24 hours. The resulting product was placed in a dry room for 24 hours. The resulting product withited good modability by hand.

EXAMPLE 8

[0031] Approximately 1 gm of product of Example 5 that had not yet completely solidified was mixed in a 3:

2 ratio by weight with fine grain tricalcium phosphate commercially available from Hitempco Medical Applications, Inc. The product and TCP were mixed by triturating with a spatula. The resulting product was placed in a dry room for 24 hours. The resulting product was harder and less moldable than the products of Examples 6 and 7 above.

EXAMPLE 9

[0032] Approximately 1 gm of product of Example 5 that had not yet completely solidified was mixed in a 1: 1 ratio by weight with fine grain tricalcium phosphate commercially available from Hitempco Medical Applications, Inc. The product and TCP were mixed by riturating with a spatula. The resulting product was placed in a dry room for 24 hours. The resulting product was harder and less moldable than the products of Examples 6 and 7 above.

EXAMPLE 10

10033] Approximately 1 gm of product of Example 5 was mixed in a 2-1 ratio by weight with fine grain fucial clum phosphate commercially available from Hitempoo Medical Applications, Inc. The product and TCP even mixed by triturating with a spatula. The resulting product was modified to a dry room for 24 hours. The resulting product was modifiable by hand and slightly stickier than the product of Example 7 above.

EXAMPLE 11

[0034] In a dry room glycolide (30 gm), E-caprolacisone (270 gm), sinnous octoate as catalyst (0.06 gm) was added to a 500 ml round bottom flask dried with nitrogen gas. The flash, containing a mechanical stirrer, was placed in an oil bath at 160°C ± 3 for approximately 24 hours and of mixed under a static nitrogen gas flow. The contents of the flask were placed into a dry room. The polymer was designated Polymer B and had a molecular weight of about 14,000.

45 EXAMPLE 12

[0035] 10 gm of Polymer B from Example 11 and 7.39 gm of Tweenbe 40 along with a slir bar were added to a clean 100 ml round bottom flask. A static nitrogen gas line was added to the flask and the flask was placed in an oil bath at 160°C for 4 hours. The polymer melted into a liquid which was stirred and then allowed to cool in a dry room overnight. The resulting product was a hand moldable surgical material having 57.5/42.5 Polymers B/Tweenbe 40 by weight. The product was slightly softer and stickier than products incorporating Polymer A.

15

EXAMPLE 13

[0036] 11.25 gm of Polymer B from Example 11 and 13.75 gm of Tween® 40 along with a stir bar were added to a clean 100 ml round bottom flask, A static nitrogen 5 gas line was added to the flask and the flask was placed in an oil bath at 160°C for 5 hours. The polymer melted into a liquid that was stirred and then allowed to cool in a dry room. The resulting material had 45/55 Polymer B /Tween® 40 by weight and was soft. 12.5 gm fine grain tricalcium phosphate was added to the product by triturating with a spatula. The resulting product was moldable by hand and was slightly sticky.

EXAMPLE 14

[0037] 13.75 of Polymer B from Example 11 and 11,25 gm Tween® 40 along with a stir bar were added to a clean 100 ml round bottom flask. A static nitrogen gas line was added to the flask and the flask was placed in 20 an oil bath at between 160°C to 170°C for 5 hours. The polymer melted into a liquid that was stirred and allowed to cool in a dry room. The resulting material had 55/45 Polymer B/Tween® 40 by weight but was too hard to be moldable by hand. 12.5 gm fine grain tricalcium phosphate (Hitempco Medical Applications, Inc.) was mixed into the material by triturating with a spatula. The resulting product was moldable by hand.

EXAMPLE 15

[0038] 5 gm of Polymer B from Example 11 was placed in a flask and heated in a vacuum oven at 107°C under static nitrogen gas until it melted. The contents of the flask were transferred to a scintillation vial along with 7.5 gm of liquid Tween® 40. The contents were mixed by hand. The resulting product was very thin and difficult to work with.

EXAMPLE 16

[0039] 5 gm of Polymer B from Example 11 was placed in a flask and heated in a vacuum oven at 107°C under static nitrogen gas until it melted. The contents of the flask were transferred to a scintillation vial along with 45 11.67 gm of liquid Tween® 40. The contents were mixed by hand. The resulting product was difficult to mix due to the high concentration of Tween® 40 and did not form a homogenous mixture.

EXAMPLE 17

[0040] 5 gm of Polymer B from Example 11 was placed in a flask and heated in a vacuum oven at 107°C under static nitrogen gas until it melted. The contents of 55 the flask were transferred to a scintillation vial along with 5 gm of liquid Tween® 40. The contents were mixed by hand. The resulting product hardened into a hand mold-

able material that became thin and sticky after continued kneeding.

EXAMPLE 18

[0041] 10 gm of Polymer B from Example 11 and 10 gm of Tween® 40 along with a stir bar were added to a clean 100 ml round bottom flask. A static nitrogen gas line was added to the flask and the flask was placed in an oil bath at 160°C for 4 hours. The polymer melted into a liquid that was stirred and then allowed to cool overnight in a dry room. The resulting product hardened into a hand moldable material that became thin and sticky after continued kneading.

EXAMPLE 19

[0042] 5 gm of the product of Example 18 was mixed with 0.25 gm fine grain tricalcium phosphate (TCP) (Hitempco Medical Applications, Inc.) by triturating with a spatula, resulting in 5% TCP by weight product. The resulting product was thin and sticky.

EXAMPLE 20

[0043] 5 gm of the product of Example 18 was mixed with 0.75 gm fine grain tricalcium phosphate (TCP) (Hitempco Medical Applications, Inc.) by triturating with a spatula, resulting in a 15% TCP by weight product. 30 The resulting product was thin and sticky after continued kneading.

EXAMPLE 21

[0044] 5 gm of the product of Example 18 was mixed with 1.25 gm fine grain tricalcium phosphate (TCP) (Hitempco Medical Applications, Inc.) by triturating with a spatula, resulting in a 25% TCP by weight product. The resulting product was thin and sticky after continued 40 kneading.

EXAMPLE 22

[0045] 10 gm of Polymer A from Example 2 and 10 gm of Tween® 40 along with a stir bar were added to a clean 100 ml round bottom flask. A static nitrogen gas line was added and the flask was placed in an oil bath at 160°C for 4 hours. The polymer melted into a liquid which was stirred and then allowed to cool in a dry room 50 overnight. The resulting product exhibited good moldability by hand.

EXAMPLE 23

[0046] In a dry room, dried glycolide (7.8 gm), dried E-caprolactone (69.5 gm), stannous octoate (0.016 gm) as catalyst and dry mannitol (9.1 gm) as initiator were added to a 250 ml round bottom flask that had been dried with nitrogen gas for 24 hours. The flask, containing a mechanical stirrer, was placed in an oil bath at 160°C and stirred for 24 hours. The contents of the flask were post-treated under vacuum at 73°C for 20 hours and placed into a dry room. The polymer was designat—5 ed Polymer C and had a molecular weight of about 4000.

EXAMPLE 24

[0047] In a dry room distilled glycolide (9.08 gm), disidlied E-caprolactone, (81.24 gm) stannous cotoate, (0.018 gm) as catalyst and mannfol (8.1 gm) as initiator were adde fo a 250 ml round bottom flask that hab been dried with hitrogen gas for 1 hour. The flask, containing a mechanical stirrer, was placed in an oil bath at 160°C 15 and stirred for 24 hours. The contents of the flask were placed in a vacuum for 16 hours at 55°C. The polymer was designated Polymer D and had a molecular weight of 4000.

EXAMPLE 25

[0048] 6.5 gm of Polymer D from Example 24 and 3.5 gm of Pluroine's P68 LF pastille and a sit bar were add-ed to a clean 100 ml ound bottom flask A static nitrogen 25 gas line was added and the coments were dried for 1 hour The flask was placed in a sand bath at 160°C for 4 hours. The polymers melted into a liquid which was stred and then placed into a flory orom for 48 hours. The resulting product was a hand moldable hard material shaving 66/35 Polymer D/Pluroine's F68 LF by weight.

EXAMPLE 26

[0049] Approximately 1 gm of the product of Example 35 was mixed in a 11 ratio by weight with fine grain tricalcium phosphate (TCP) (Hitempoo Medical Applications, Inc.). The product and TCP were mixed by triturating with a spatula. The resulting product was a hand moldable hard material after being allowed to stand in 40 a dry room.

EXAMPLE 27

[0050] 7.5 gm of Polymer D from Example 24 and 2.5 of gm of Puronice 968 LP pasille and a sit har were add-ed to a clean 100 ml round bottom flask. A static nitrogen gas line was added and the contents were dried for 30 minutes. The flask was placed in a sand bath at 160°C for 4 hours. The polymers melted linto a liquid which was so stirred and then placed linto a dry room overnight. The resulting product was a hand moldable hard material having 7525 Polymer D/Pluronice PE8L Ep weight.

EXAMPLE 28

[0051] Approximately 1 gm of the product of Example 27 was mixed in a 1:1 ratio with fine grain tricalcium

phosphate (TCP) (Hitempoo Medical Applications, Inc.). The product and TCP were mixed by triturating with a spatula. The resulting product was a hand moldable hard material after being allowed to stand in a dry room.

EXAMPLE 29

[0052] 8.5 gm of Polymer D from Example 24 and 1.5 gm of Pluronio 6 F68 LF pastille and a sit har were added to a clean 100 mi round bottom flask. A static nitrogen gas line was added and the contents were drief or 50 minutes. The flask was placed in a sand bath at 150°C for 4 hours. The polymers melted into a liquid which was stirred and then placed into a dry room overnight. The resulting product was a hand moldable hard material having 85/15 Polymer D/Pluronio® F68 LF by weight. The product was softer than the product of Example 25 above.

20 EXAMPLE 30

[0053] Approximately 1 gm of the product of Example 29 was mixed in a 1:1 ratio with fine grain tricalcium hosphate [TCP] (Hitlempco Medical Applications, Inc.). The product and TCP were mixed by triturating by hand. The resulting product was a hand moldable hard material after being allowed to stand in a dry room.

EXAMPLE 31

10054] 7.0 gm Polymer C from Example 23 and 3.0 gm of Pluronic 0F68 LF pastille and a site har were odded to a clean 100 ml round bottom flask. A static nitrogen gas line was added and the contents dried for 1 hour. The flask was placed in an oil bath at 160°C for 4 hours. The flask was placed in an oil bath at 160°C for 4 hours. The polymers melted into a liquid which was stirred and then placed into a dry room overnight. The resulting product was a hand moldable hard material having 70/30 Polymer CPfluronia9 F68 LF by weight.

EXAMPLE 32

[0055] Approximately 1 gm of the product of Example 31 was mixed in a 1:1 ratio by weight with fine grain tricalcium phosphate (TCP) (Hitempco Medical Applications, Inc.). The product and TCP were mixed by triturating with a spatula. The resulting product exhibited good moldability by hand.

50 EXAMPLE 33

[0056] 6.0 gm of Polymer C from Example 23 and 4.0 gm of Pluronic® F68 LF pastille and a stir bar were added to a clean 100 ml round bottom flask. A static hirrogen 5 gas line was added and the contents dried for 2 hours. The flask was placed in a sand bath at 16°C for 4 hours. The polymers melted into a liquid which was stirred and then placed into a diry com for 48 hours. The resulting

product was a hand moldable hard material having 60/40 Polymer C/Pluronic® F68 LF by weight.

EXAMPLE 34

[0057] Approximately 1 gm of the product of Example 33 was mixed in a 1:1 ratio by weight with fine grain tricalcium phosphate (TCP) (Hitempoo Medical Applications, Inc.). The product and TCP were mixed by triturating with a spatula. The resulting product exhibited good moldability by hand.

EXAMPLE 35

[0058] Approximately 1 gm of the product of Example 15 always mixed in a 12 ratio by weight with fine grain inti-calcium phosphate (TCP) (Hitempoo Medical Applications, Inc.). The product and TCP were mixed by triturating with a spatula. The resulting product exhibited good modebality by hand. When compared to the product of CExample 34 above, it was slightly harder and less sticky.

EXAMPLE 36

[0059] Approximately 1 gm of the product of Example 33 was mixed in a 13 ratio by weight with fine grain tricalcium phosphate (TCP) (Hitempoo Medical Applications, Inc.). The product and TCP were mixed by triturating with a spatula. The resulting product exhibited good moddability by hand. When compared to the product of Example 34 above, it was slightly harder and less sticky.

EXAMPLE 37

[0060] Approximately 2 gm of Polymer C from Example 23 was mixed in a 1:1 ratio by weight with fine grain tricalcium phosphate (TCP) (Hitempoc Medical Applications, Inc.). The polymers and TCP were mixed by triturating with a spatula. The resulting product was moldable by hard and sticky.

EXAMPLE 38

[0061] Approximately 2 gm of Polymer C from Exemple 23 was mixed in a 1:2 ratio by weight with fine grain tricalcium phosphate (TCP) (Itilempoc Medical Applications, Inc.). The polymer and TCP were mixed by triturating with a spatula. The resulting product was moldable by hand and slightly stick.

EXAMPLE 39

[0062] Approximately 2 gm of Polymer D from Example 24 was mixed in a 1:1 ratio by weight with tricalcium phosphate (TCP) (Hitempoo Medical Applications, Inc.). The polymer and TCP were mixed by triturating with a

spatula. The resulting product was initially hard but moldable by hand and became softer after continued kneading.

5 EXAMPLE 40

[0063] Approximately 2 gm of Polymer D from Example 24 was mixed in a 12 rate by weight with tricalcium phosphate (TCP) (Hitempco Medical Applications, Inc.). The polymer and TCP were mixed by triturating with a spatula. The resulting product was moldable by hand and was slightly harder and less sticky than the product of Example 39 above.

15 EXAMPLE 41

[0064] 10 gm of Polymer A from Example 2 and 6.67 gm of Puronio De 1.22 and a mechanical stirrer were added to a dry 100 ml round bottom flask. The flask and contents were dried overnight under static introgen gas. The flask was placed in a sand bath at 160°C and stirred for 8 hours. The resulting product was non-homogeneous and was placed in a dry room for 24 hours. The product did not harden.

EXAMPLE 42

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[0065] 10 gm of Polymer A forn Example 2 and 6.67 gm of Pluronic® L64 and a mechanical stirrer were added to a dry 100 ml round bottom flask. The flask and contents were dried overnight under static nitrogen gas. The flask was placed in a sand bath at 160° Cand stirred for 4 hours. The resulting product was 60/40 Polymer A/ Polymonic® L64 by weight and was homogeneous and a hand moldable hard materials.

EXAMPLE 43

[0066] 2 gm of product from Example 42 was mixed of in a 1:1 ratio with tricalcium phosphate (TCP) (Hitempco Medical Applications, Inc.). The product and TCP were mixed by triturating with a spatula. The resulting product was moldable by hand.

45 EXAMPLE 44

[0067] 10.5 gm of Polymer A from Example 2 and 4.5 gm of Phromoigh E4 and a mechanical stirrer were added to a dry 100 mt round bottom flask. A static nitrogen gas line was added and the contents were dried for 1 hour. The fask was placed in a sand bath at 100°C for 4 hours. The polymer melted into a liquid which was stirred and then placed in a dry room for 24 hours. The resulting product was a hand moldable hard material saving 70/30° Polymer A/Pluronic® L64 by weight.

EXAMPLE 45

[0088] 2 gm of product from Example 44 was mixed in a 1:1 ratio with tricalcium phosphate (TCP) (Hitempoo Medical Applications, Inc.). The product and TCP were mixed by triturating with a spatula. The resulting product was superiorly moldable and workable by hand.

EXAMPLE 46

[0069] 9.75 gm of Polymer A from Example 2 and 5.25 gm Pluronio@2 (45 and a mechanical stirer were placed in a clean 100 ml round bottom flask. A static nitrogen gain was added and the contents were dried for 1 hour. The flask was placed in a sand bath at 160° for 15 hours. The polymer metted into a liquid which was stired and then placed in a dry rom overnight. The resulting product was a hand moldable hard material having 68/35 Polymer A/Pluronio@5 (45 by weight).

EXAMPLE 47

[0070] 2 gm of product from Example 46 was mixed in a 1:1 ratio with tricalcium phosphate (TCP) (Hitempoo Medical Applications, Inc.). The product and TCP were mixed by triturating with a spatula. The resulting product was superiorly moldable and workable by hand.

EXAMPLE 48

10071] 3.5 of Polymer A from Example 2 and 6.5 gm Pluronic® L64 and a mechanical stirrer were placed in a clean 100 m1 round bottom flask. A static nitrogen gas line was added and the contents were dried for 1 hour. The flask was placed in a sand ball at 160°C for 4 hours. The polymer metted into a liquid which was stirred and then placed in a dry room overnight. The resulting product did not mix well and was non-homogeneous.

EXAMPLE 49

[0072] 7.0 gm of Polymer B from Example 11 and 7.0 gm of Puroline 877 and a sith waver added to a clean 100 ml routh outloom flask. A static nitrogen gas line was added and the contents were dired for 1 hour. The flask 45 was placed in a sand-bath at 160°C for 4 hours. The polymers melted into a liquid without was stirred and then placed into a dry room for 24 hours. The resulting product was a start and then placed into a dry room for 24 hours. The resulting product was a start and then placed into a dry room for 24 hours. The resulting product was a start mediated and then placed into a dry room for 24 hours. The resulting product was a start mediated and then placed into a dry room for 24 hours. The resulting product was a start mediated and the placed into the placed

EXAMPLE 50

[0073] 7.0 gm of Polymer C from Example 23 and 7.0 gm of Pluronic® F77 and a sitr bar are added to a clean 100 ml round bottom flask. A static nitrogen gas line is added and the contents are dried for 24 hours. The flask is placed in an oil bath at 160°C for 4 hours. The polymers melt into a liquid which is stirred and then placed

into a dry room for 24 hours. The resulting material is moldable and workable by hand.

EXAMPLE 51

[0074] 8.0 gm of Polymer C from Example 23 and 2.0 gm of Phuronic® F88 LF pastille and a stir bar were added to a dean 100 ml round bottom flask. The flask was placed in an oil bath at 160°C for 4 hours under static nitrogen gas. The polymers melted into a liquid which was stirred and then placed in a dry room overnight. The resulting product was a hand moldable hard material having 80/20 Polymer C/Pluronic® F88 by weight.

15 EXAMPLE 52

[0079] 2 gm of the product of Example 51 was mixed in a 1:1 ratio with fine grain tricaticum phosphate (TCP) (Hilempco Medical Applications, inc.). The product and TCP were mixed by triturating with a spatula. The resulting material was slightly thin and slicky. After standing in a dry room for 24 hours the material became harder and less stidy, and exhibited good hand moldability.

25 EXAMPLE 53

[0076] 7 gm of Polymer C from Example 23 and 3 gm of Pluronic® F88 CS and a stir bar were added to a clean 100 ml round bottom flask. The flask was placed in an oil blath at 160°C for 4 hours under static nitrogen gas. The polymer melted into a liquid which was stirred and then placed in a dry room for 24 hours. The resulting material was hard and not molidable by hand, having 70/30 Polymer C/Pluronic F80 CS by weight.

EXAMPLE 54

[0077] A portion of the product of Example 34 above (60/40 Polymer C/Pluronic® F68 LF mixed 1:1 with tri-calcium phosphale) was used to stop bleeding of a tibial bone defect in a dog. The product was kneaded by hand and applied to the defect. Bleeding stopped, but the product disbanded and bleeding resumed.

45 EXAMPLE 55

10078] A portion of the product of Example 32 above. 107030 Polymer CPlwroniole 56 SL mixed 1:1 with tricalcium phosphate) was used to stop bleeding of the same tibial bone detect in the dog from Example 34 above. The product was kneaded by hand and applied over residual disbanded product left from Example 34 above. Bleeding stopped but some of the applied product disbanded. 100 minutes later the defect was reexamined and inconsistent tooorpathy was noted.

EXAMPLE 56

[0079] A portion of the product of Example 52 above. (80/20 Polymer C/Pluronic® F68 mixed 1:1 with tricalcium phosphate) was used to stop bleeding of a tibial 5 bone defect in a dog. The product was kneaded by hand and applied to the defect. Bleeding stopped. The product was easy to apply and did not disband, 100 minutes later the defect was reexamined and the product was coherent and there was no bleeding at the defect. [0080] It will be understood that various modifications may be made to the embodiments disclosed herein. For example, the above-described mixing temperatures and melting times may be varied depending on the compo-

sition of the mixture. Therefore, the above description 15 should not be construed as limiting, but merely as exemplifications of preferred embodiments. The claims

which follow identify embodiments of the invention additional to those described in detail above.

Claims

1. A moldable biodegradable surgical material including a bioabsorbable polymer and a leaching agent 25 selected from calcium carbonate, calcium chloride. tricalcium phosphate and hydroxyapatite wherein the leaching agent is present in an amount ranging from 1 % to 70 % by weight of the material.

2. A moldable biodegradable surgical material according to claim 1 wherein the bioabsorbable polymer is derived from a member selected from hydroxyacids, lactones, carbonates, etheresters, anhydrides, esteramides, orthoesters, and copolymers, terpoly- 35 mers and blends thereof.

- 3. A moldable biodegradable surgical material according to claim 2 wherein the bioabsorbable polymer is selected from polylactide, polyglycolide, polydiox- 40 anone, polycaprolactone, polytrimethylene carbonate and copolymers, terpolymers and blends there-
- 4. A moldable biodegradable surgical material accord- 45 ing to claim 3 wherein the bioabsorbable polymer is a star polymer of glycolide and caprolactone.
- 5. A moldable biodegradable surgical material according to claim 4 wherein glycolide is present in an 50 amount of about 9.8 weight percent and caprolactone is present in an amount of about 90.2 weight percent.
- 6. Use of the moldable biodegradable surgical mate- 55 rial according to any of the preceding claims for the preparation of a material to be used as bone wax. hemostat, anchor, or patch.



FUROPEAN SEARCH REPORT

Application Number EP 01 11 6720

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